# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

#### The Delphion Integrated View

· · · · · · · · · · · · · · · · · · ·	
	Create new Work F
Get Now: PDF I More choices Tools: Add to Work File	
Go Go	
View: INPADOC   Jump to: Go to: Derwent	

Title: JP1282300A2: TREATMENT AGENT FOR ANIMAL FUR

Derwent Title: Animal-hair treating agent to control parasites, etc. - contains water soluble

deriv. of chitin or chitosan [Derwent Record]

Country: JP Japan

Inventor: YAMANAMI TAKANORI;

IEDA KAZUE;

TSUCHIDA SHINYA; SEKI MITSUTAKA; HORIGUCHI SHOJIRO;

Assignee: DAINICHISEIKA COLOR & CHEM MFG CO LTD

News, Profiles, Stocks and More about this company

Published /

**1989-11-14** / 1988-05-09

Filed:

**Sapplication JP1988000110608** 

Number:

FIPC Code: C11D 17/00; A01N 43/16; A61K 7/075; C11D 7/26; C14C 9/00;

Priority

1988-05-09 JP1988000110608

Number:



#### 3 Abstract:

PURPOSE: To provide a novel treatment agent containing a watersoluble derivative of chitin or chitosan, effective in imparting animal fur with excellent luster, moisture retention, softness and feeling when used as a pet shampoo, etc., and having deodorizing effect and suppressing effect against parasites and microorganisms.

CONSTITUTION: The objective treatment agent having weakly acidic W neutral W weakly alkaline nature can be produced by compounding 0.0001W10.0wt.% of one or more water-soluble derivatives of chitin or chitosan selected preferably from a water-soluble depolymerized chitosan, a water-soluble partially deacetylated chitin having a deacetylation degree of 40W60%, carboxy- methylated chitin or chitosan and water-soluble salt of chitosan.

COPYRIGHT: (C)1989,JPO&Japio

**INPADOC** 

Family:

None

Get Now: Family Legal Status Report

Legal Status:

Show 2 known family members

Other Abstract Info:

DERABS C89-375131 DERC89-375131









© 1997-2003 Thomson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Conta